



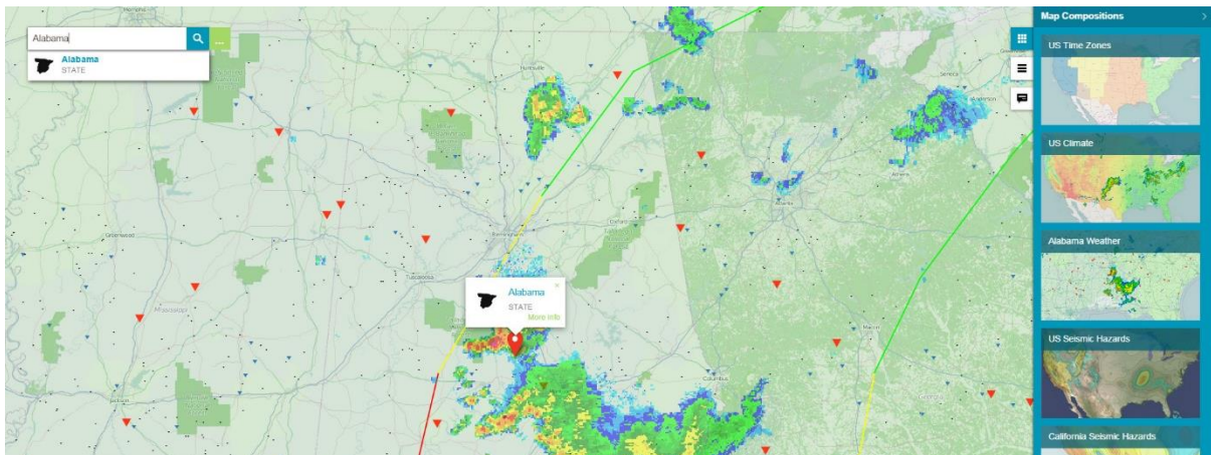
GeoMedia WebMap

GeoMedia WebMap lets you publish high-performance web maps with a simple click of a mouse.

- **Desktop Functionality within a Web Application**
- **Perform Complex Spatial Analysis on the Web**
- **Robust Web Service Support**



GeoMedia WebMap is offered within the PLATFORM SUITE of the Power Portfolio. The Platform Suite enables you to create your own unique application on top of a solid foundation of powerful geospatial functionality. Supported by robust toolkits, detailed instructions, and interactive developer communities, you can build custom web, mobile, and other smart enterprise solutions.



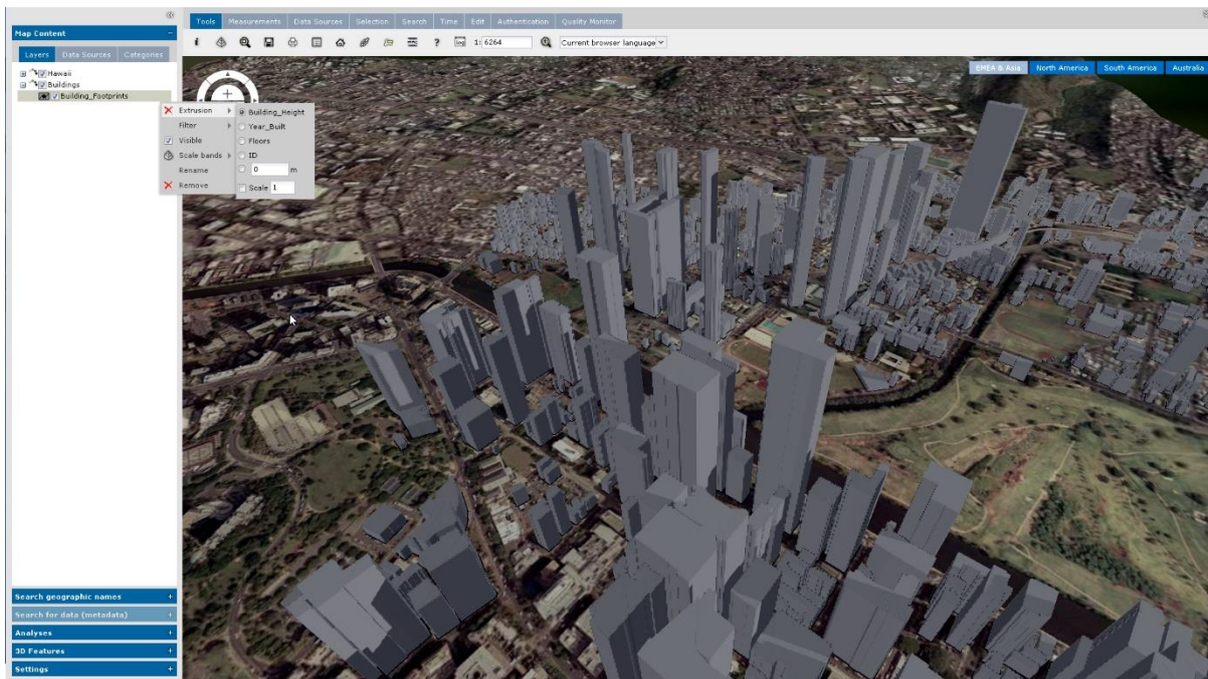
Geospatial Consumer Portal

GeoMedia WebMap is a web-based map visualisation and analysis solution that supports customers who need to visualise and examine geographic data on the web. It enables users to publish industry-standard, programmable web services and build powerful geospatial interactive web sites.

GeoMedia WebMap provides real-time access to geospatial data that your organisation maintains, or to geospatial data from any organisation that has chosen to make it available through industry-standard methods.

Key features

- No programming required to build and deploy interactive web sites
- Conduct ad hoc spatial analysis
- View in 2D and 3D



Geospatial Portal – Vector Extrusion to 3D

IMGS and Hexagon Geospatial

IMGS is an Irish owned mapping and geographic information systems provider founded in 2002. We serve over 50 customers across the island of Ireland including local authorities, government agencies, utilities and communications organisations. Customer satisfaction is our number one priority and we work very closely with our customers to deliver a solution that is just right for them.

Hexagon Geospatial was formed in 2014, when the Intergraph geospatial technology portfolio was split from the Security, Government and Infrastructure division of Intergraph, to create Hexagon Geospatial. Mladen Stojic is the president of Hexagon Geospatial, after being the Vice President of the Geospatial division for Intergraph and with 15 years of combined experience across Hexagon companies.

